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In response to the Office Action dated June 12, 2009

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A ~~test-piece~~ An analytical testing element supplying device comprising:

a container for containing a plurality of ~~test-pieces~~ analytical testing elements; and  
a movable body formed with a recess for accommodating one of the ~~test-pieces~~ analytical testing elements contained in the container; the movable body being moved relative to the container with one ~~test-piece~~ analytical testing element accommodated in the recess, so that the ~~test-pieces~~ analytical testing elements, one at a time, are taken out of the container,

wherein the container is provided with ~~interfering means~~ a horizontally extending plate that interferes with ~~test-pieces~~ loose analytical testing elements above the ~~test-piece~~ a secured testing element accommodated in the recess when the movable body moves relative to the container, ~~so that one test-piece is selectively accommodated in the recess,~~

wherein ~~when the secured testing element is warped and partly protrudes from the recess, the horizontally extending plate comes into contact with the secured testing element for flattening the secured testing element into the recess~~ when the movable body moves relative to the container ~~with a warped test-piece accommodated in the recess, the interfering means causes the test piece to be accommodated in the recess with the warp amended, so that the test piece is taken out of the container.~~

2-3. (Canceled)

4. (Currently Amended) The ~~test-piece~~ analytical testing element supplying device according to claim[[2]] 1, wherein the recess is elongated in a direction perpendicular to a transfer direction of the ~~test-piece~~ analytical testing elements.

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wherein the horizontally extending plate includes an interference surface for interfering with the test pieces above the test piece accommodated in the recess loose testing elements, the interference surface having a portion non-parallel to the elongated recess.

5. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 4, wherein the interference surface includes a linear portion inclined to the elongated recess or a curved portion.

6. (Currently Amended) The ~~test piece~~ An analytical testing element supplying device ~~according to claim 1, comprising:~~

a container for containing a plurality of analytical testing elements; and  
a movable body formed with a recess for accommodating one of the testing elements contained in the container; the movable body being moved relative to the container with one testing element accommodated in the recess, so that the testing elements, one at a time, are taken out of the container;

wherein the container is provided with a plurality of interference portions that interfere with loose testing elements above a secured testing element accommodated in the recess when the movable body moves relative to the container, the interference portions projecting in a direction intersecting a vertical direction

wherein when the secured testing element is warped and partly protrudes from the recess, the interference portions come into contact with the secured testing element for flattening the secured testing element into the recess when the movable body moves relative to the container wherein the interfering means includes a plurality of interference portions projecting in a direction intersecting a vertical direction, the interference portions interfering with the test pieces above the test piece accommodated in the recess.

7. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 6, wherein at least a part of the plurality of interference portions project by different distances.

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8. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 6, wherein the recess is elongated in a direction perpendicular to the transfer direction of the ~~test piece~~ analytical testing elements,  
wherein at least a part of the plurality of interference portions are arranged so that the shortest distances between tip ends of the interference portions and the recess are different from each other.
9. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 8, wherein the part of the plurality of interference portions are arranged in a straight line or a substantially straight line inclined relative to the elongated recess, or in a curve or a substantially curved line.
10. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 6, ~~wherein the interfering means includes a plate extending in a direction perpendicular to the transfer direction,~~  
wherein the plurality of interference portions are provided by forming a plurality of cutouts in the a horizontally extending plate.
11. (Canceled)
12. (Currently Amended) The ~~test piece~~ analytical testing element supplying device according to claim 6, wherein the plurality of interference portions are provided by ~~fixing~~ a plurality of fixed pins to the interfering means.
13. (Currently Amended) ~~The test piece~~ An analytical testing element supplying device ~~according to claim 1, comprising:~~  
a container for containing a plurality of analytical testing elements and a movable body formed with a recess for accommodating one of the testing elements contained in the container; the movable body being moved relative to the container with one testing element accommodated in the recess, so that the testing elements, one at a time, are taken out of the container;

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wherein the container is provided with interfering means that interfere with loose testing elements above a secured testing element in the recess when the movable body moves relative to the container;

wherein when the secured testing element is warped and partly protrudes from the recess, the interfering means come into contact with the secured testing element for flattening the secured testing element into the recess when the movable body moves relative to the container,

wherein the recess is elongated in the a direction perpendicular to the a transfer direction of the test-piece analytical testing elements,

wherein the interfering means are provided with a plurality of pins projecting downward,

wherein at least a part of the plurality of pins are arranged so that the shortest distances distance between tip ends of the pins and the recess are different from each other;

14. (Currently Amended) The ~~test-piece~~ analytical testing element supplying device according to claim 13, wherein the part of the plurality of pins are arranged in a straight or substantially straight line inclined relative to the elongated recess, or in a curve or substantially curved line.

15. (Currently Amended) The ~~test-piece~~ analytical testing element supplying device according to claim 1, wherein the movable body moves horizontally to take the ~~test-piece~~ secured analytical testing element out of the container.

16. (Currently Amended) The ~~test-piece~~ analytical testing element supplying device according to claim 1, wherein the movable body rotates to take the ~~test-piece~~ secured analytical testing element out of the container.

17. (New) The analytical testing element supplying device according to claim 6, wherein the movable body moves horizontally to take the secured testing element out of the container.

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18. (New) The analytical testing element supplying device according to claim 6, wherein the movable body rotates to take the secured testing element out of the container.

19. (New) The analytical testing element supplying device according to claim 13, wherein the movable body moves horizontally to take the secured testing element out of the container.

20. (New) The analytical testing element supplying device according to claim 13, wherein the movable body rotates to take the secured testing element out of the container.